PLANNING BOARD AGENDA

Neil Connelly, Chairman Town of Lancaster Planning Board

WHERE: Town Hall, 21 Central Avenue, Lancaster, NY 14086

DATE: January 20, 2021

7:00 P.M. Rledge of Allegiance

Review Minutes from January 6, 2021 Planning Board Meeting Review Correspondence.

SITE PLAN REVIEW – Project #8102 Pavement Road Quarry Access & Screening located at 300-324 Pavement Rd. and 293 Cemetery Rd., land grading to construct berm screening of quarry operations from along Pavement Rd. frontage and a portion of Heritage Trail; install millings over existing gravel driveway entrance, and remove one curb cut and driveway entrance, and remove one curb cut and driveway entrance from Pavement Rd., demolish scale-house structure. Install proposed curb cut and driveway apron from Cemetery Rd. frontage. Contact person is David Kulbacki @ Kulbacki Construction @ 681-1600.

SITE PLAN REVIEW – Project #2063 **Brazen Brewery S.B.L.** #94.0-2-11.2 located at 5839 Genesee Street. Construct a 6,161 Sq Ft Brewery & Tasting Room with 90 indoor seats for bar/restaurant. 56 new parking spaces, utility improvements. South side of Genesee St. (NYS Route 33) and approximately 700 ft west of Gunnville Rd. Contact person is Carmina Wood Morris, DPC @ 842-3165 x 105.

PLANNING BOARD AND TOWN BOARD OFFICIALS ARE NOT MEETING IN PERSON WITH APPLICANTS. THE PUBLIC CAN VIEW VIA ZOOM. PLANNING BOARD MEETINGS DO NOT ALLOW FOR PUBLIC PARTICIPATION EXCEPT IN THE CASE OF A PUBLIC HEARING

Join Zoom Meeting

https://zoom.us/j/93902235208?pwd=UFBjUm85SUs0aEJmdlliMFhQbi9KQT09

Meeting ID: 939 0223 5208

Passcode: 679406 One tap mobile

+19292056099,,93902235208#,,,,*679406# US (New York)

+13017158592,,93902235208#,,,,*679406# US (Washington D.C)

Dial by your location

+1 929 205 6099 US (New York)

+1 301 715 8592 US (Washington D.C)

+1 312 626 6799 US (Chicago)

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

Meeting ID: 939 0223 5208

Passcode: 679406

Find your local number: https://zoom.us/u/ablxiSfZzw